

Fig. 1

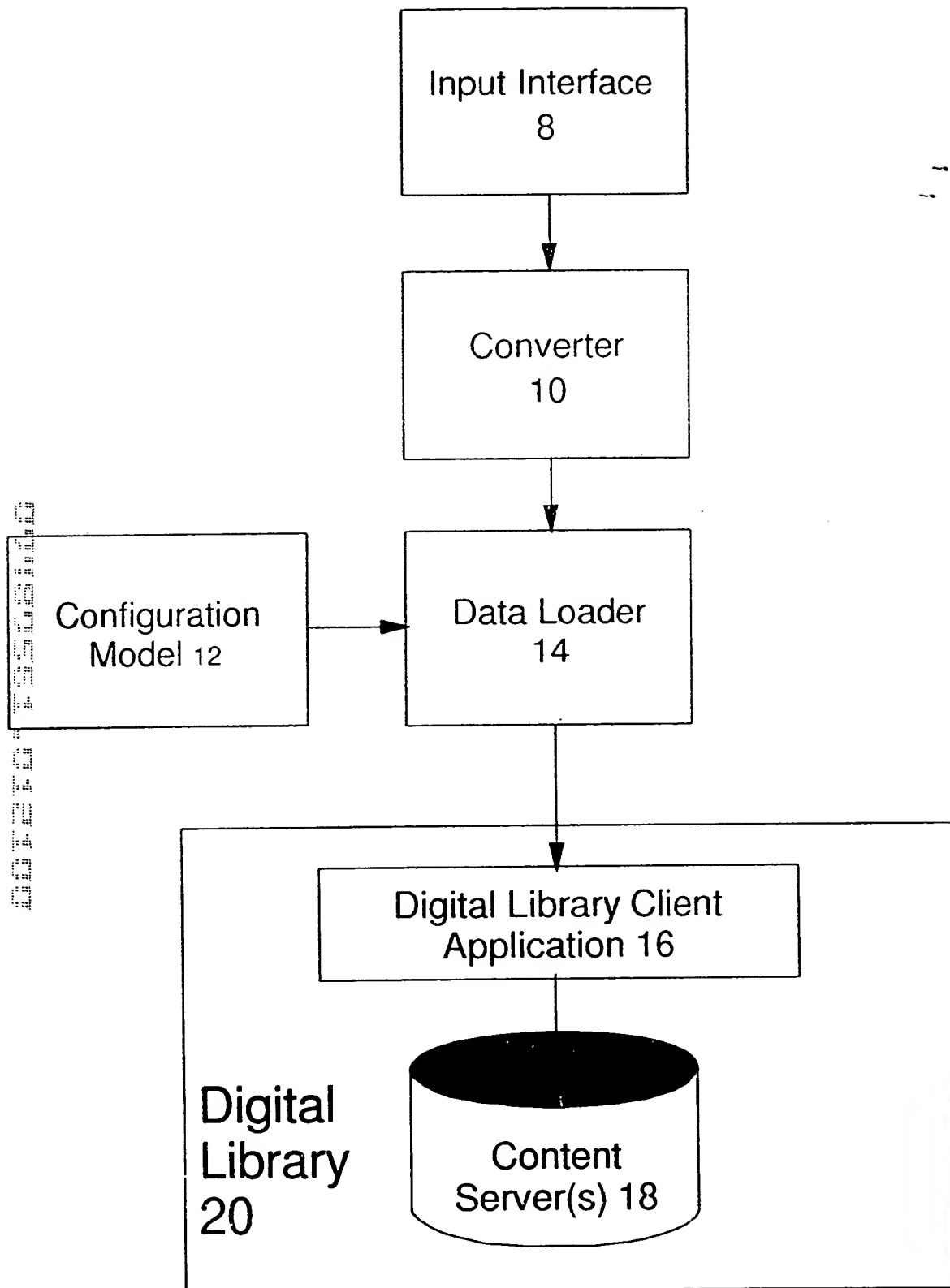


Fig. 2

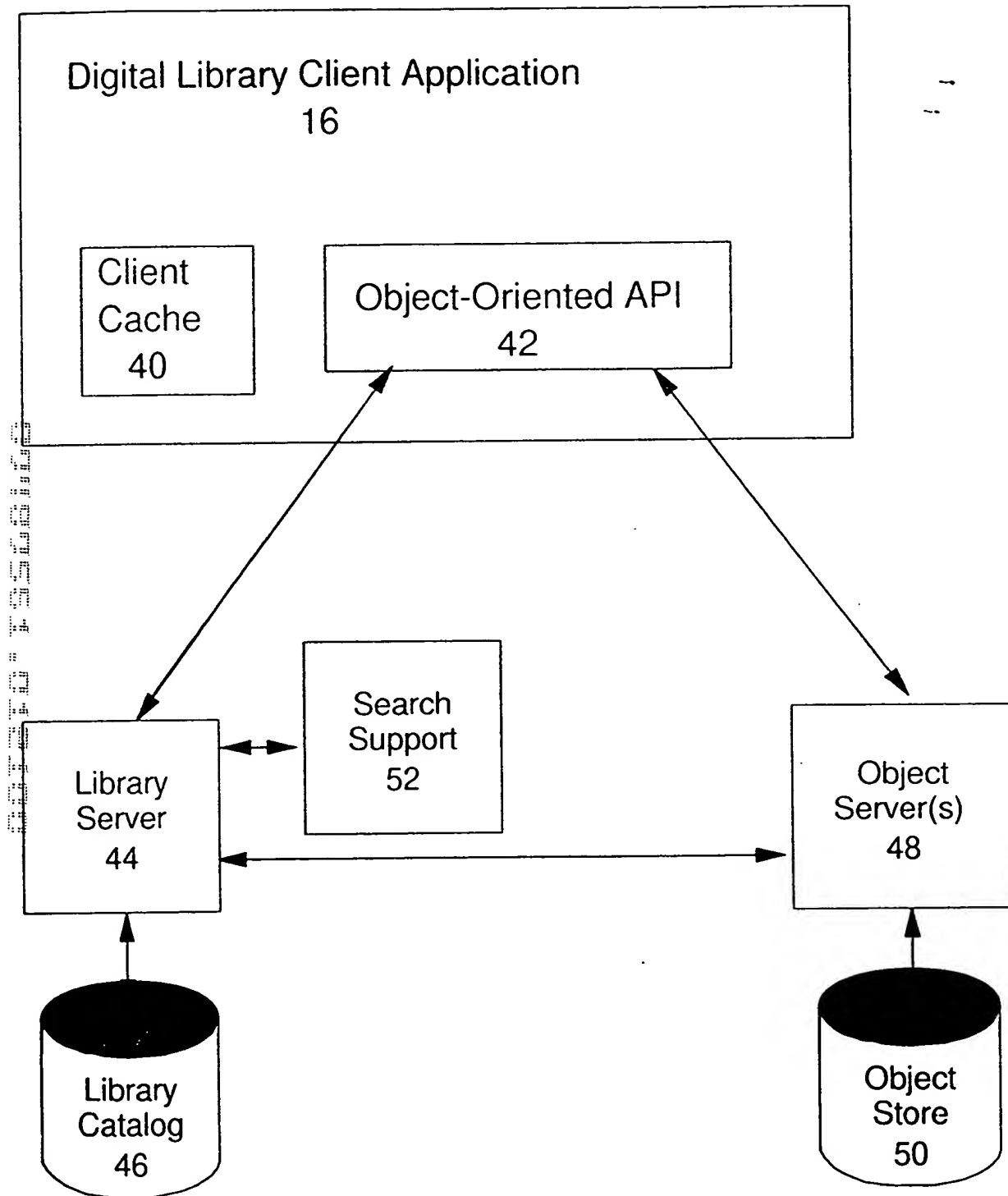


Fig. 3

Parts Table 62

Item ID	Part Number	REP Type	Object Server

Object Server Table 64

Item ID	Part Number	REP Type	File Name



Fig. 4

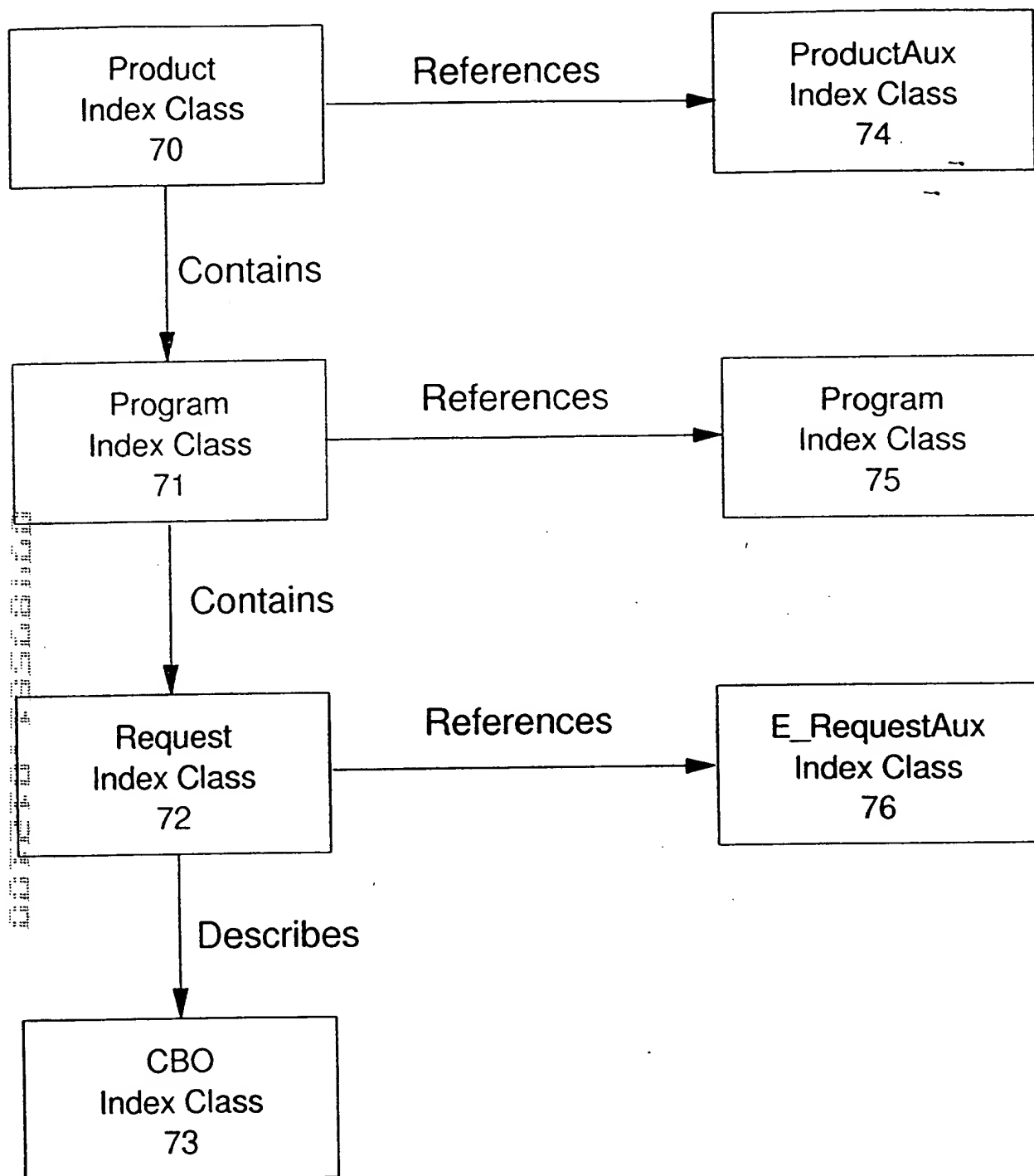


Fig. 5

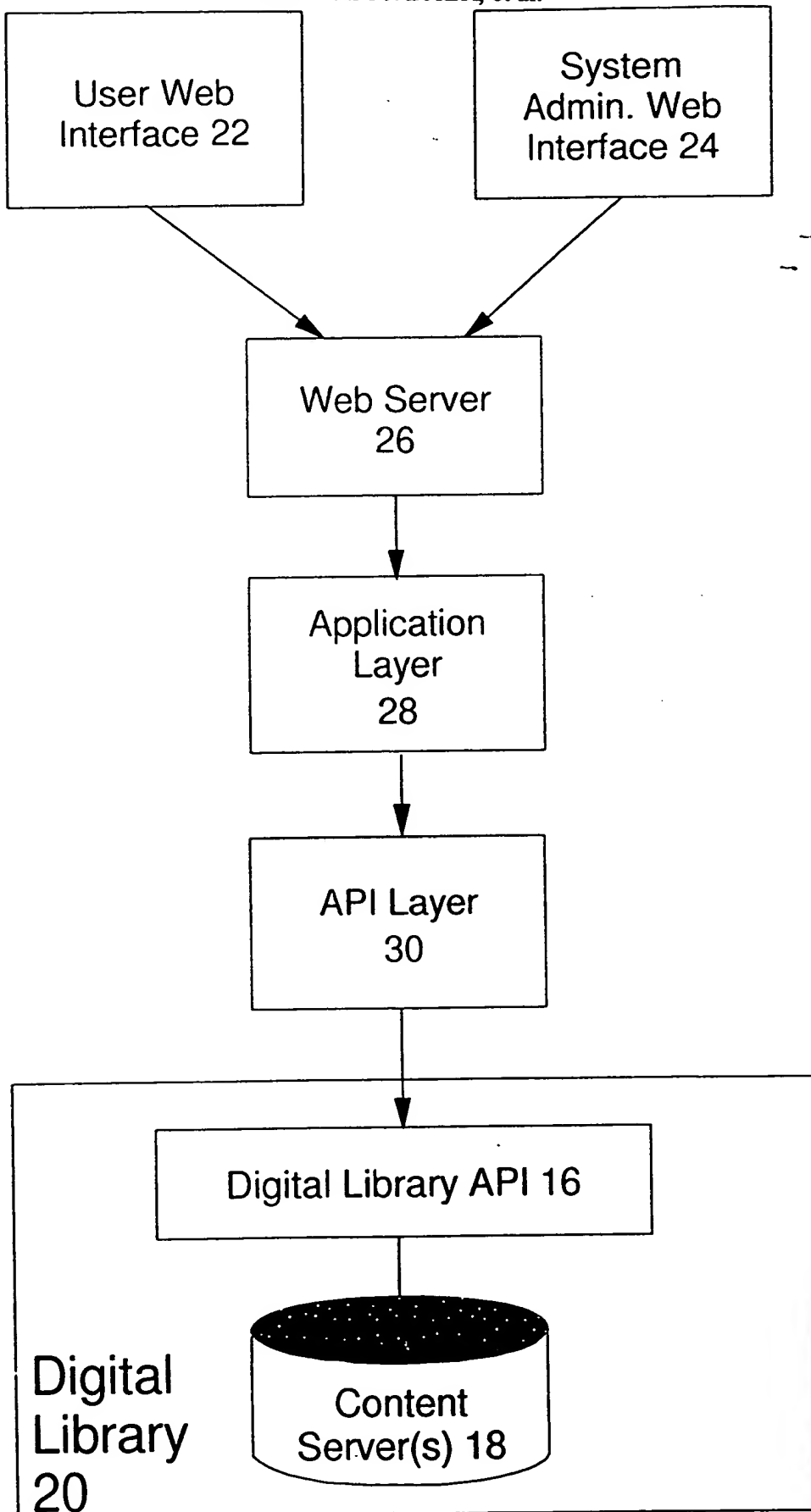
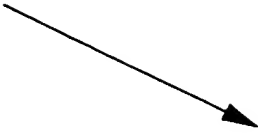


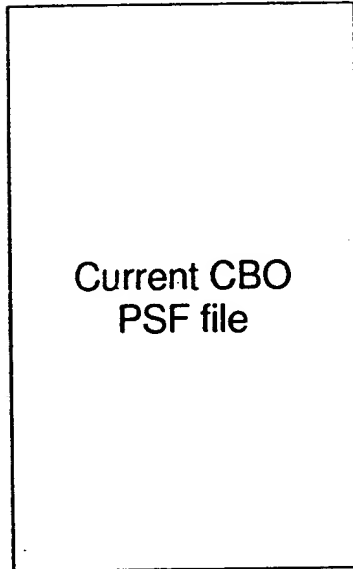
Fig. 6

82

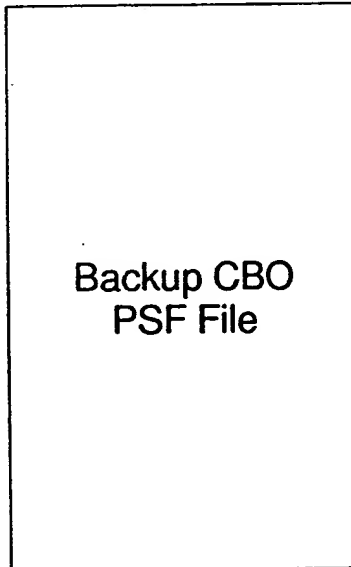


CBO_ID	Attributes	Partnums
--------	------------	----------

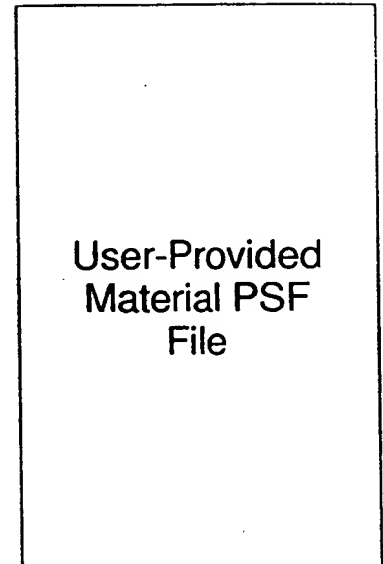
Part 1



Part 2



Part 5X



Current CBO PSF file

Fig. 7

THE PRENTICE HALL ENGINEERING SOURCE
HOME | ABOUT ESource | REGISTER LOGIN | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

Register
Remember Me
Change Profile
Contact Us

LOGIN

Please enter your Username and Password below.

If you have not registered with us, please **Register** now to gain instant access to all ESource features.

Forgotten your Username or Password? Try **Remember Me**. To change your existing profile, use the **Change Profile** option. Please note that:

- **Login** requires valid Username AND valid Password.
- **Remember Me** requires valid Username OR valid Password.
- **Change Profile** requires valid Username AND valid Password.

Note: Both usernames and passwords are case sensitive.

Username _____
Password _____

Please Login Now

EMISSARY

© 1998, 1999, 2000 BY PRENTICE HALL, INC.

Fig. 8A



THE PRENTICE HALL ENGINEERING SOURCE

HOME | ABOUT ESource | REGISTER | LOGIN | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

Contact Us

REGISTER

Registration, Page 3 of 3

Please provide some additional information about yourself. The asterisk symbol (*) identifies required entries.

Username
* University
* Department
* Email Address

Your Email address is important. All future communications will rely on your Email address, including our ability to send you information on your custom products and user profile.

Title
* First Name
* Last Name
* Address Line 1
Address Line 2
Address Line 3
* City
* State/Province
* ZIP/Postal Code
* Country
Phone

In order to assist you in remembering your profile in the future please provide us with a Secret Word Type (description or hint) and a Secret Word. You will be able to see this category in the future by providing your email address or Username.

* Secret Word Type
For example: Mothers Maiden Name, City of Birth.
* Secret Word
* Secret Word (Verify)

 - 110

Fig. 8B



THE PRENTICE HALL ENGINEERING SOURCE

HOME | ABOUT ESource | REGISTER-LOGIN | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

► Contact Us

REGISTER

Thank You for Registering

We have received your registration information and will allow you to access ESource with Guest Access. Please print this page for your reference. Your Profile is as follows:

Username: ingridmf
Password: guest



**This is Your
new Username
and Password.**

E-mail: ingridf@us.ibm.com

Name: Ingrid Foerster
University: Santa Teresa Labs
Department: J46

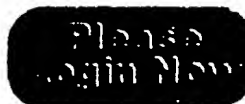
Address:
555 Bailey Ave.

Santa Teresa, CA 95141
United States
Phone:

Secret Word Type: Pet name
Secret Word: *****

You now will be able to view, search, select, and build custom publications. Once your registration is validated by Prentice Hall you will automatically receive a Full Access password. Full Access is necessary to receive an ISBN to fulfill an order for any book you build. You may submit an order with Prentice Hall before you receive Full Access, but we will need to validate your registration before sending you an ISBN for your custom publication.

To begin using ESource please login with your new Username and Password. Please contact your Prentice Hall Representative if you experience any difficulty.



112

Fig. 8C



THE PRENTICE HALL ENGINEERING SOURCE

[HOME](#) | [ABOUT ESource](#) | [CHANGE PROFILE](#) | [LIBRARY](#) | [MY BOOK OUTLINE](#) | [FACULTY RESOURCES](#) | [HELP](#)


QUICK HELP

WELCOME

Welcome Ms. Ingrid Foerster ~111

University	Santa Teresa Labs
Department	J46
Access Level	Guest Access This level allows you to create custom products and place orders requests.

Your Custom Book Outlines ~113

My Custom Book Title	Last Date	Status	Request ID
 <u>My New ESource Book</u> created on 12/20/1999 at 16:43:17	12/20/1999	Active	N/A

To create new Custom Book Outline
click on the red "CBO" button here.



To start building your outline, click on [Library](#) to select ESource content for your custom book.

Users who are returning to work on active outlines should select their outline from the list above.

Need more help? [Click here for a quick How To](#), or go to [Help](#) for more extensive information.

EMISSARY

© 1998, 1999, 2000 by Prentice Hall, Inc.

Fig. 9A

Welcome Homeboy Flash Gordon ~!!!

Your Custom Book Outlines ~ 113

Fig. 9B

CBO

118

THE PRENTICE HALL ENGINEERING SOURCE

HOME | ABOUT ESource | CHANGING PROFILE | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

QUICK HELP

View My Book

View Book

Add Your
Content (IPM) to:

Add Content

Move
Checked Items to:

Move Items

Remove
Checked Items

Remove

Undo
Last Action

Undo Last

Clear
My Book

Clear Book

Submit My Request
with Prentice Hall

Submit Request

EMISSARY

MY BOOK OUTLINE

Your Book Snapshot Sections: 4 | Pages: 20.0 | Net Price: US\$ 2.00

To select another Custom Book Outline,
or to create new Custom Book Outline,
click on the red "CBO" button here.

119

This Is Your Custom Book Outline

Book Title

My New ESource Book created on
12/20/1999 at 18:47:54

128
132 134
Price Pgs.*

Contents

VOLUME 1

- ☒ Table of Contents
☒ Preface
☒ Index

130

0.60 6
0.90 9
0.50 5

TOTAL

\$2.00 20.0

*Approximate

Type the name of a chapter you would like to add
to this book and press the "Add" button.

Add new chapter with this title

121

123

Add

124

Select either book or chapter from the drop down
list, type a new name in the text box and press the
"Change" button to change the title.

Change Book title to Internet Basics

125

127

Change

129

126

Fig. 10A

QUICK HELP

View My Book

View Book

Add Your
Content (IPM) to:

Add Content

Move
Checked Items to:

Move Items

Remove
Checked Items

Remove

Undo
Last Action

Undo Last

Clear
My Book

Clear Book

Submit My Request
with Prentice Hall

Submit Request

EMISSARY

THE PRENTICE HALL ENGINEERING SOURCE

MY BOOK OUTLINE

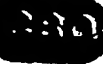
Your Book Snapshot

Sections: 4

Pages: 20.0

Net Price: US\$ 2.00

To select another Custom Book Outline,
or to create new Custom Book Outline,
click on the red "CBO" button here.



This is Your Custom Book Outline

Book Title

Internet Basics

128

Contents

VOLUME 1

- ☒ Table of Contents
- ☒ Preface
- ☒ Index

Price Pgs.*

0.60 6

0.90 9

0.50 5

TOTAL

\$2.00 20.0

*Approximate

Type the name of a chapter you would like to add
to this book and press the "Add" button.

Add new chapter with this title

New Chapter Title

Add

Select either book or chapter from the drop down
list, type a new name in the text box and press the
"Change" button to change the title.

Change Book title to

Change

Fig. 10B



THE PRENTICE HALL ENGINEERING SOURCE

HOME | ABOUT ESHOURCE | REGISTER | LOGIN | LIBRARY | MY BOOK OUTLINE | FACILITY RESOURCES | HELP

► Browse Library

► Search Contents

► Ready Made Books

210 BROWSE LIBRARY

Select a title below to view its table of contents and start adding its content to your book. You may also search for specific topics by keyword using our search option. Also, preview ready made custom books for examples and ideas.

Design Concepts for Engineers,

Mark N. Horenstein
Copyright © 1999 By
Prentice-Hall, Inc.

Engineering Design,

Mark N. Horenstein
Copyright © 1999 By
Prentice-Hall, Inc.

Engineering Ethics,

Charles B. Fleddermann
Copyright © 1999 By
Prentice-Hall, Inc.

Engineering Success,

Peter Schiavone
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to AutoCAD,

Mark Dix, Paul Riley
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to C,

Delores M. Etter
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to C++,

Delores M. Etter
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to Excel,

David C. Kuncicky
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to FORTRAN 90,

Larry Nyhoff, Sanford Leestma
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to MATLAB(R),

Delores M. Etter, David C. Kuncicky
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to Maple(R),

David I. Schwartz
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to MathCAD,

Ronald W. Larsen
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to Unix,

David I. Schwartz
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to Word,

David C. Kuncicky
Copyright © 1999 By
Prentice-Hall, Inc.

Introduction to the Internet,

Scott D. James
Copyright © 1999 By
Prentice-Hall, Inc.

-138

Fig. 11



THE PRENTICE HALL ENGINEERING SOURCE

HOME | ABOUT ESOURCE | CHANGE PROFILE | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

► Browse Library

► Search Contents

► Ready Made Books

► QUICK HELP

ADD
checked items to:

Add to Book

BROWSE LIBRARY

Your Book Snapshot Sections: 4 | Pages: 20,0 | Net Price: US\$ 2.00

Use this page both to view content and add content to your custom book.
For additional help with using this page, click on the Quick Help button to the left.

Introduction to the Internet

Scott D. James


		Price	Pgs.*
	Contents — 149		
149	<input checked="" type="checkbox"/> CHAPTER 1: Introduction to the Internet		
	<input type="checkbox"/> 1.1 History	0.14	1.4
141	<input type="checkbox"/> 1.2 Internet Culture	0.06	0.6
	<input type="checkbox"/> 1.3 General Netiquette	0.16	1.6
	<input checked="" type="checkbox"/> 1.4 Advantages and Disadvantages of the Internet	0.26	2.6
142	<input type="checkbox"/> 1.5 Technical Issues	0.25	2.5
	<input type="checkbox"/> CHAPTER 2: E-Mail and Finding Addresses		
	<input type="checkbox"/> CHAPTER 3: Mailing Lists and UseNet News		
	<input type="checkbox"/> CHAPTER 4: Telnet, FTP, and Locating Files		
	<input type="checkbox"/> CHAPTER 5: Gopher and WAIS		
	<input type="checkbox"/> CHAPTER 6: The World Wide Web and HTML		
	<input checked="" type="checkbox"/> CHAPTER 7: Live Communications on the Internet — 148		
	<input type="checkbox"/> 7.1 The Talk Program	0.11	1.1
143	<input checked="" type="checkbox"/> 7.2 IRC: Internet Relay Chat	0.36	3.6
	<input checked="" type="checkbox"/> 7.3 The Future of Live Communications	0.54	5.4
	<input type="checkbox"/> CHAPTER 8: Java		
	<input type="checkbox"/> CHAPTER 9: Computer Security and the Internet		
	<input type="checkbox"/> CHAPTER 10: Appendix		

* Approximate.

EMISSARY

© 1998, 1999, 2000 by Prentice Hall, Inc.

Fig. 12



THE PRENTICE HALL ENGINEERING SOURCE

HOME | ABOUT ESOURCE | CHANGE PROFILE | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

QUICK HELP

View My Book
View Book

Add Your Content (IPM) to:
Add Content

Move Checked Items to:
Move Items

Remove Checked Items
Remove

Undo Last Action
Undo Last

Clear My Book
Clear Book

Submit My Request with Prentice Hall
Submit Request

MY BOOK OUTLINE

Your Book Snapshot Sections: **17** | Pages: **40.5** | Net Price: **US\$ 4.05**

To select another Custom Book Outline, or to create new Custom Book Outline, click on the red "CBO" button here.

CBO — 119

This is Your Custom Book Outline

Book Title			
Internet Basics			
Contents		Price	Pgs.*
VOLUME 1			
<input checked="" type="checkbox"/> Table of Contents		0.60	6
<input checked="" type="checkbox"/> Preface		0.90	9
CHAPTER 1: Introduction to the Internet — 146			
<input checked="" type="checkbox"/> Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing } 154		0.16	1.6
1.1 History		0.14	1.4
1.2 Internet Culture		0.06	0.6
1.3 General Netiquette		0.16	1.6
1.4 Advantages and Disadvantages of the Internet		0.26	2.6
1.5 Technical Issues		0.25	2.5
<input checked="" type="checkbox"/> Summary/Key Terms — 154		0.02	0.2
CHAPTER 2: Live Communications on the Internet — 148			
<input checked="" type="checkbox"/> Sections/Objectives/Science/Engineering Spotlight: Barcode Technologies } 154		0.06	0.6
2.1 IRC: Internet Relay Chat		0.36	3.6
2.2 The Future of Live Communications		0.54	5.4
<input checked="" type="checkbox"/> Summary/Key Terms/Problems — 154		0.04	0.4
<input checked="" type="checkbox"/> Index		0.50	5
TOTAL		\$4.05	40.5

*Approximate

Fig.13

MY CUSTOM CONTENT

Your Book Snapshot

Sections: 6 | Pages: 20.0 | Net Price: US\$ 7.00

Enter Your Custom Content Below.

Please enter your Custom Content below using the provided interface. You may enter as much or as little new material as you would like. ESource will save your material as a section. Simply enter your material hitting the **Enter More Custom Content** button every time you want a new section. ESource provides the following formatting tools.

Section Headings: Enter text in the Title Box and it will appear as a section head.

Paragraph Entries: Type the body of your text into this box. You may also use the cut-and-paste feature of your word processor to enter large blocks of text. All line breaks and spacing will be reproduced as entered.

Computer Code: to enter computer code, choose the "Code Sample" option for your paragraph entry.

Any material entered will be reproduced in a standard programming code typestyle. To switch back to regular code, click the **Enter More Custom Content** option at the bottom of the page, and begin a new section.

When complete, press the **Save in My Book Outline** button to include this information in your ESource book.

Your Custom Content Title

The Internet Wave

Your Custom Content

The following paragraph entries are ☐ Code Sample ☒ Standard Text
This is a sample chapter/section.

Save in My Book Outline

Enter More Custom Content

Back to My Book Outline

162
Fig. 14



THE PRENTICE HALL ENGINEERING SOURCE

HOME | ABOUT ESource | CHANGE PROFILE | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

QUICK HELP

View My Book

View Book

Add Your
Content (IPM) to:

Add Content

Move
Checked Items to:

Move Items

Remove
Checked Items

Remove

Undo
Last Action

Undo Last

Clear
My Book

Clear Book

Submit My Request
with Prentice Hall

Submit Request

MY BOOK OUTLINE

Your Book Snapshot Sections: 19 Pages: 40.5 Net Price: US\$ 9.04

To select another Custom Book Outline,
or to create new Custom Book Outline,
click on the red "CBO" button here.



This is Your Custom Book Outline

Book Title Internet Basics

Contents	Price	Pgs.*
VOLUME 1		
<input checked="" type="checkbox"/> Table of Contents	0.60	6
<input checked="" type="checkbox"/> Preface	0.90	9
<input type="checkbox"/> CHAPTER 1: Introduction to the Internet		
<input checked="" type="checkbox"/> Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing	0.16	1.6
<input type="checkbox"/> 1.1 History	0.14	1.4
<input type="checkbox"/> 1.2 Internet Culture	0.06	0.6
<input type="checkbox"/> 1.3 General Netiquette	0.16	1.6
<input type="checkbox"/> 1.4 Advantages and Disadvantages of the Internet	0.26	2.6
<input type="checkbox"/> 1.5 Technical Issues	0.25	2.5
<input checked="" type="checkbox"/> Summary/Key Terms	0.02	0.2
<input type="checkbox"/> CHAPTER 2: Live Communications on the Internet		
<input checked="" type="checkbox"/> Sections/Objectives/Science/Engineering Spotlight: Barcode Technologies	0.06	0.6
<input type="checkbox"/> 2.1 IRC: Internet Relay Chat	0.36	3.6
<input type="checkbox"/> 2.2 The Future of Live Communications	0.54	5.4
<input checked="" type="checkbox"/> Summary/Key Terms/Problems	0.04	0.4
<input type="checkbox"/> CHAPTER 3: New Chapter		
<input type="checkbox"/> Custom Content: The Internet Wave - 169	n/a	0.0
<input checked="" type="checkbox"/> Index	0.50	5
TOTAL	\$9.04	40.5

*Approximate

Fig. 15A

Fig. 15E

THE PRENTICE HALL ENGINEERING SOURCE

HOME | ABOUT ESOURCE | CHANGE PROFILE | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

QUICK HELP

View My Book

View Book

Add Your
Content (IPM) to:

Add Content

Move
Checked Items to:

Move Items

Remove
Checked Items

Remove

Undo
Last Action

Undo Last

Clear
My Book

Clear Book

Submit My Request
with Prentice Hall

Submit Request

MY BOOK OUTLINE

Your Book Snapshot

Sections: 20

Pages: 40.5

Net Price: US\$ 9.04

To select another Custom Book Outline,
or to create new Custom Book Outline,
click on the red "CBO" button here.

CBO

This Is Your Custom Book Outline

Book Title

Internet Basics

Contents

VOLUME 1

Price Pgs.*

☒ Table of Contents

0.60 6

☒ Preface

0.90 9

168 ☐ CHAPTER 1: Introduction to the Internet

☒ Sections/Objectives/Science/Engineering

0.16 1.6

170 Spotlight: Computer-Integrated Manufacturing

☐ 1.1 History

0.14 1.4

172 ☐ 1.2 Internet Culture

0.06 0.6

☒ 1.3 General Netiquette

0.16 1.6

166 ☐ 1.4 Advantages and Disadvantages of the Internet

0.26 2.6

☐ 1.5 Technical Issues

0.25 2.5

174 ☒ Summary/Key Terms

0.02 0.2

☐ CHAPTER 2: Live Communications on the Internet

☒ Sections/Objectives/Science/Engineering

0.06 0.6

178 Spotlight: Barcode Technologies

☐ 2.1 IRC: Internet Relay Chat

0.36 3.6

☐ 2.2 The Future of Live Communications

0.54 5.4

180 ☒ Summary/Key Terms/Problems

0.04 0.4

☐ CHAPTER 3: New Chapter

☐ Custom Content: The Internet Wave

n/a 0.0

☐ CHAPTER 4: Using Good Manners on the Internet -- 165

☒ Index

0.50 5

TOTAL

\$9.04 40.5

Fig. 16

THE PRENTICE HALL ENGINEERING SOURCE
HOME | ABOUT ESOURCE | CHANGE PROFILE | LIBRARY | MY BOOK OUTLINE | FACULTY RESOURCES | HELP

QUICK HELP

View My Book

View Book

Add Your
Content (IPM) to:

Add Content

Move
Checked Items to:

Move Items

Remove
Checked Items

Remove

Undo
Last Action

Undo Last

Clear
My Book

Clear Book

Submit My Request
with Prentice Hall

Submit Request

My Book Outline

Your Book Snapshot Sections: 20 | Pages: 40.5 | Net Price: US\$ 9.04

To select another Custom Book Outline,
or to create new Custom Book Outline,
click on the red "CBO" button here.



This Is Your Custom Book Outline

Book Title Internet Basics

Contents	Price	Pgs.*
VOLUME 1		
<input checked="" type="checkbox"/> Table of Contents	0.60	6
<input checked="" type="checkbox"/> Preface	0.90	9
<input type="checkbox"/> CHAPTER 1: Introduction to the Internet		
<input checked="" type="checkbox"/> Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing	0.16	1.6
<input type="checkbox"/> 1.1 History	0.14	1.4
<input type="checkbox"/> 1.2 Internet Culture	0.06	0.6
<input type="checkbox"/> 1.3 Advantages and Disadvantages of the Internet	0.26	2.6
<input type="checkbox"/> 1.4 Technical Issues	0.25	2.5
<input checked="" type="checkbox"/> Summary/Key Terms	0.02	0.2
<input type="checkbox"/> CHAPTER 2: Live Communications on the Internet		
<input checked="" type="checkbox"/> Sections/Objectives/Science/Engineering Spotlight: Barcode Technologies	0.06	0.6
<input type="checkbox"/> 2.1 IRC: Internet Relay Chat	0.36	3.6
<input type="checkbox"/> 2.2 The Future of Live Communications	0.54	5.4
<input checked="" type="checkbox"/> Summary/Key Terms/Problems	0.04	0.4
<input type="checkbox"/> CHAPTER 3: New Chapter		
<input type="checkbox"/> Custom Content: The Internet Wave	n/a	0.0
<input type="checkbox"/> CHAPTER 4: Using Good Manners on the Internet		
<input type="checkbox"/> 4.1 General Netiquette — 166	0.16	1.6
<input checked="" type="checkbox"/> Index	0.50	5
TOTAL	\$9.04	40.5

Fig. 17



THE PRENTICE HALL ENGINEERING SOURCE

[HOME](#) | [ABOUT ESOURCE](#) | [CHANGE PROFILE](#) | [LIBRARY](#) | [MY BOOK OUTLINE](#) | [FACULTY RESOURCES](#) | [HELP](#)

MY BOOK OUTLINE

Your Book Snapshot Sections: 20 | Pages: 40,5 | Net Price: US\$ 9.04

Custom Table of Contents

The following is a Sample HTML version of the ESource book you created.

Click on any of the titles to view to contents of each section. To see a formatted sample of an ESource book, choose **Sample Books** from the **Library** menu and click on any of the PDF icons.

Internet Basics	
VOLUME 1	
Table of Contents	1
Preface	6
CHAPTER 1: Introduction to the Internet	15
Sections/Objectives/Science/Engineering Spotlight: Computer-Integrated Manufacturing	15
1.1 <u>History</u> — 190	16
1.2 <u>Internet Culture</u>	18
1.3 <u>Advantages and Disadvantages of the Internet</u>	18
1.4 <u>Technical Issues</u>	21
Summary/Key Terms	23
CHAPTER 2: Live Communications on the Internet	23
Sections/Objectives/Science/Engineering Spotlight: Barcode Technologies	23
2.1 <u>IRC: Internet Relay Chat</u>	24
2.2 <u>The Future of Live Communications</u>	28
Summary/Key Terms/Problems	33
CHAPTER 3: New Chapter	33
Custom Content: The Internet Wave	33
CHAPTER 4: Using Good Manners on the Internet	33
4.1 <u>General Netiquette</u>	33
Index	35

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

[illegible]

Fig. 19

[illegible]

Fig. 20A

ATTORNEY DOCKET #
STL000025US1
WILLIAM J. BAER, et al.

TEMPORARY SOURCE, McLeod-Hall, Microsoft Internet Explorer

Address: http://www.prenhall.com/source/cgi-bin/Display.cgi

Book Title: Engineering

Contents

VOLUME 1 - 223

	Price	Page
<input checked="" type="checkbox"/> Table of Contents	0.60	0
<input checked="" type="checkbox"/> Preface	0.90	9
<input type="checkbox"/> CHAPTER 1: Professionalism and Codes of Ethics - 221		
<input checked="" type="checkbox"/> Sections/Objectives	0.07	0.7
<input type="checkbox"/> 1.1 Introduction	0.02	0.2
<input type="checkbox"/> 1.2 Introduction to Professionalism	0.50	5.0
<input type="checkbox"/> 1.3 Codes of Ethics	0.87	8.7
<input checked="" type="checkbox"/> Key Terms/Problems	0.20	2.0
<input checked="" type="checkbox"/> Index	0.50	5
VOLUME 2 - 225		
<input checked="" type="checkbox"/> Table of Contents	0.60	6
<input checked="" type="checkbox"/> Preface	0.90	9
<input type="checkbox"/> CHAPTER 2: Understanding Ethical Problems - 229		
<input checked="" type="checkbox"/> Sections/Objectives - 154	0.05	0.5
<input type="checkbox"/> 2.1 Introduction - 227	0.03	0.3
<input type="checkbox"/> 2.2 A Real-World Example of Ethical Problems	0.07	0.7
<input type="checkbox"/> 2.3 Conceptual Problems	0.90	9.0
<input checked="" type="checkbox"/> Key Terms/Problems - 154	0.14	1.4
<input checked="" type="checkbox"/> Index	0.50	5
TOTAL	\$16.05	68.5 - 226

Internal

Fig. 20B

ATTORNEY DOCKE
STL000025US1
WILLIAM J. BAER, et al.

MISSISSIPPI University My Book Online - Microsoft Internet Explorer

Address: http://mississippi.mhhe.com/online/cgibin/Display.cgi

Contents	Price	Pgs.*
VOLUME 1		
<input checked="" type="checkbox"/> Table of Contents	0.60	6
<input checked="" type="checkbox"/> Preface	0.90	9
<input type="checkbox"/> CHAPTER 1: Professionalism and Codes of Ethics		
<input checked="" type="checkbox"/> Sections/Objectives	0.07	0.7
<input type="checkbox"/> 1.1 Introduction	0.02	0.2
<input type="checkbox"/> 1.2 Engineering a Professional Code	0.50	5.0
<input type="checkbox"/> 1.3 Codes of Ethics	0.87	8.7
<input type="checkbox"/> 1.4 Production - 22.7	0.03	0.3
<input checked="" type="checkbox"/> Key Terms/Problems	0.20	2.0
<input checked="" type="checkbox"/> Index	0.50	5
VOLUME 2		
<input checked="" type="checkbox"/> Table of Contents	0.60	6
<input checked="" type="checkbox"/> Preface	0.90	9
<input type="checkbox"/> CHAPTER 2: Understanding Ethical Problems		
<input checked="" type="checkbox"/> Sections/Objectives	0.05	0.5
<input type="checkbox"/> 2.1 A Brief History of Ethical Thought	0.07	0.7
<input type="checkbox"/> 2.2 Ethical Theories	0.90	9.0
<input checked="" type="checkbox"/> Key Terms/Problems	0.14	1.4
<input checked="" type="checkbox"/> Index	0.50	5
TOTAL	\$16.85	44.5

*Approximate

Type the name of a chapter you would like to add to this book and press the "Add" button.

MISSISSIPPI University My Book Online - Microsoft Internet Explorer

Fig. 20C

ATTORNEY DOCKET #
STL000025US1
WILLIAM J. BAER, et al.

PRENTICE HALL ENGINEERING SOURCE

File Edit View Help

THE PRENTICE HALL ENGINEERING SOURCE

Library

Search Contents

Ready Made Books

SEARCH CONTENTS

The Prentice Hall ESource lets you locate the exact material you need by searching through all the contents in our library.

Search All Titles for Indexed Words

study OR skills

AND

Search for Words Found in Chapter Titles

Engineering

AND

Search for Words Found in Section Titles

engineering OR study OR skills

Examples

Index Terms

Single Word Search: Internet

Multiple Word Search: Internet Application

Note: Multiple word searching will return all instances of Internet or Application

Chapter or Section Titles

Single Word Search: Internet

Phrase Search (optionally): "Internet Application"

Multiple Word Search using AND: Internet AND Application

Document Done

Fig. 21A

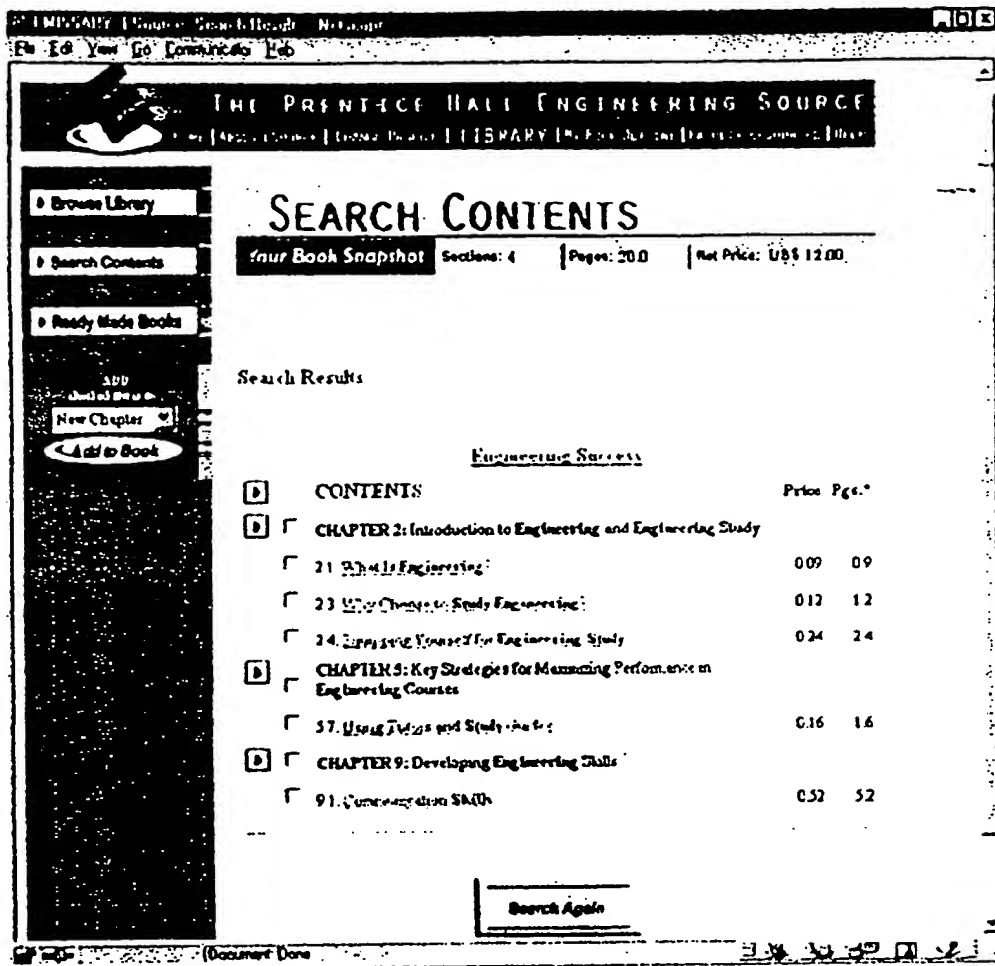


Fig. 21E

System Administrator Main Menu

Select an option:

Approve User

251

Make Products Available





252


● Edit/Review/Approve CBO's


253

Fig. 22A

Approve User

	 256	 257	 258	 259
	Name	University	Department	Reg. Date
<input type="checkbox"/>	Taylor, James	Duke	Electrical Engineering	10/01/99
<input type="checkbox"/>	Streisand, Barb	Harvard	Applied Physics	11/05/99
<input type="checkbox"/>	Clinton, Bill	Oxford	Physical Sciences	09/10/99
<input type="checkbox"/>	Reno, Janet	MIT	Electrical Engineering	01/06/00
<input type="checkbox"/>	Taylor, Tim	Stanford	Metalurgy	08/21/99

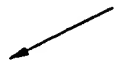
 254

 225

COMMIT

Fig. 22B

Make Products Available

- Title**  260
- ☐ Engineering Ethics
 - ☐ Introduction to Digital Design
 - ☐ Design Theory
 - ☐ Statistical Analysis

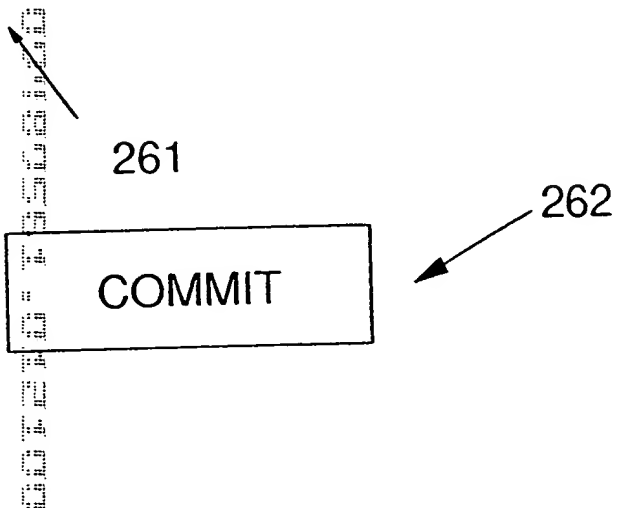


Fig. 22C

Submitted Custom Books

271

272

CBO Title	Owner
<u>Fundamental Engineering Concepts</u>	<u>James Taylor</u>
<u>Technical Internships: Gaining Hands-On Experience</u>	<u>Bill Clinton</u>
<u>Ethical Dilemmas in the Engineering Field</u>	<u>Al Gore</u>
<u>Basic Study Skills</u>	<u>Al Bundy</u>
<u>Approach to Statistical Methods</u>	<u>Janet Reno</u>

Fig. 22D

Approve	Reject	Return	
VOLUME 1: New Custom Book Volume Number 1			
<input checked="" type="checkbox"/>			Table of Contents
<input checked="" type="checkbox"/>			Preface
CHAPTER 1: New Chapter			
Custom Content: <u>New IPM Section</u>			
IPM Element 1: New IPM Section <input checked="" type="radio"/> Text <input type="radio"/> Code IPM Content <input type="checkbox"/>			
<input type="checkbox"/> Editor's Comments: (none)			
<input type="checkbox"/>			
<input type="checkbox"/>			
CHAPTER 2: Professionalism and Codes of Ethics			
<input checked="" type="checkbox"/> Professionalism and Codes of Ethics/Sections/Objectives			
2.1 <u>Introduction</u> — 288			
2.2 <u>Is Engineering a Profession?</u>			
2.3 <u>Codes of Ethics</u>			
<input checked="" type="checkbox"/> Key Terms/Problems			
CHAPTER 3: Introduction			
<input checked="" type="checkbox"/> Introduction/Sections/Objectives			
3.1 <u>Background Ideas</u>			
3.2 <u>Why Study Engineering Ethics?</u>			
3.3 <u>Personal vs. Business Ethics</u>			
3.4 <u>The Origins of Ethical Thought</u>			

Fig. 22E

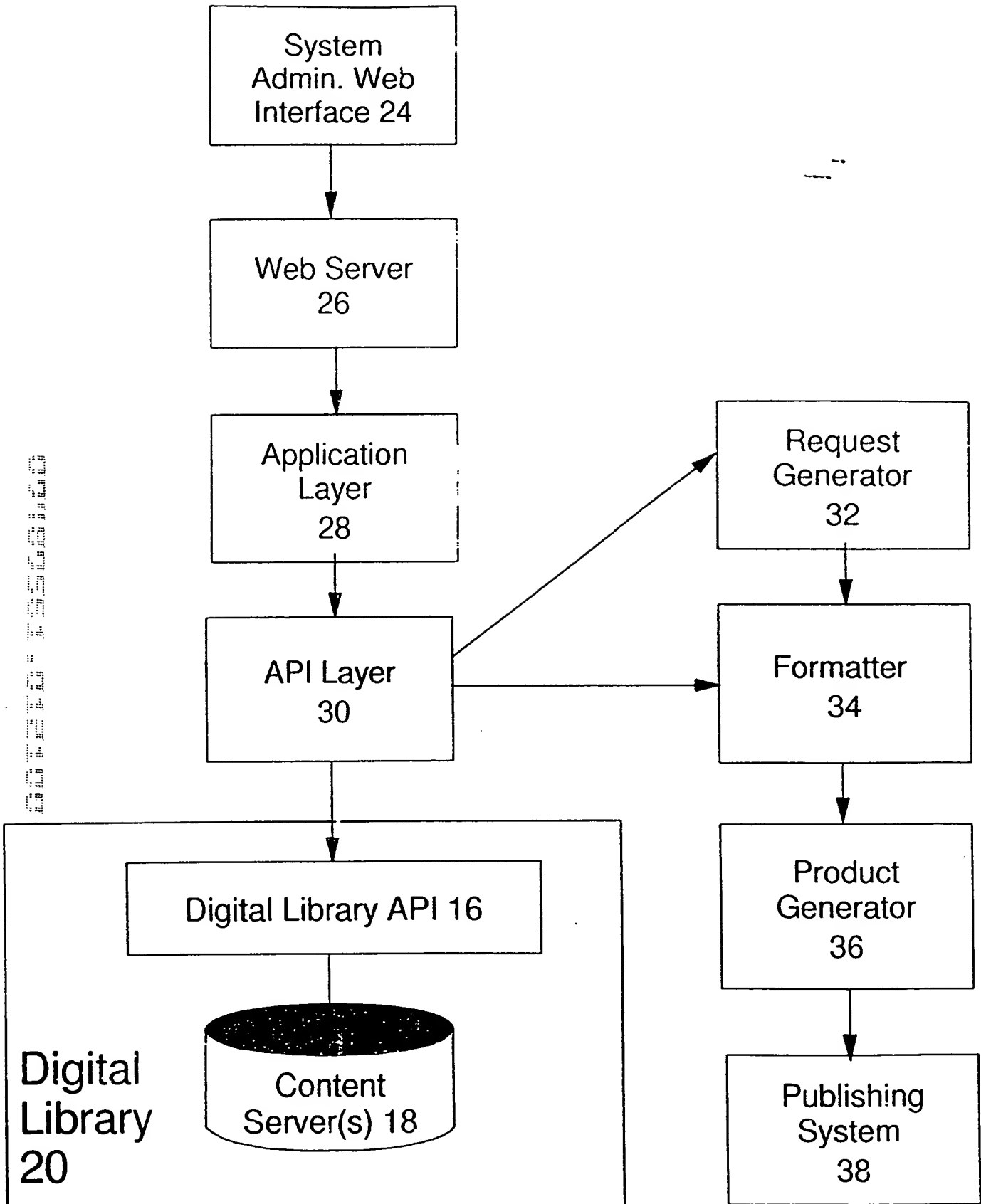


Fig. 23

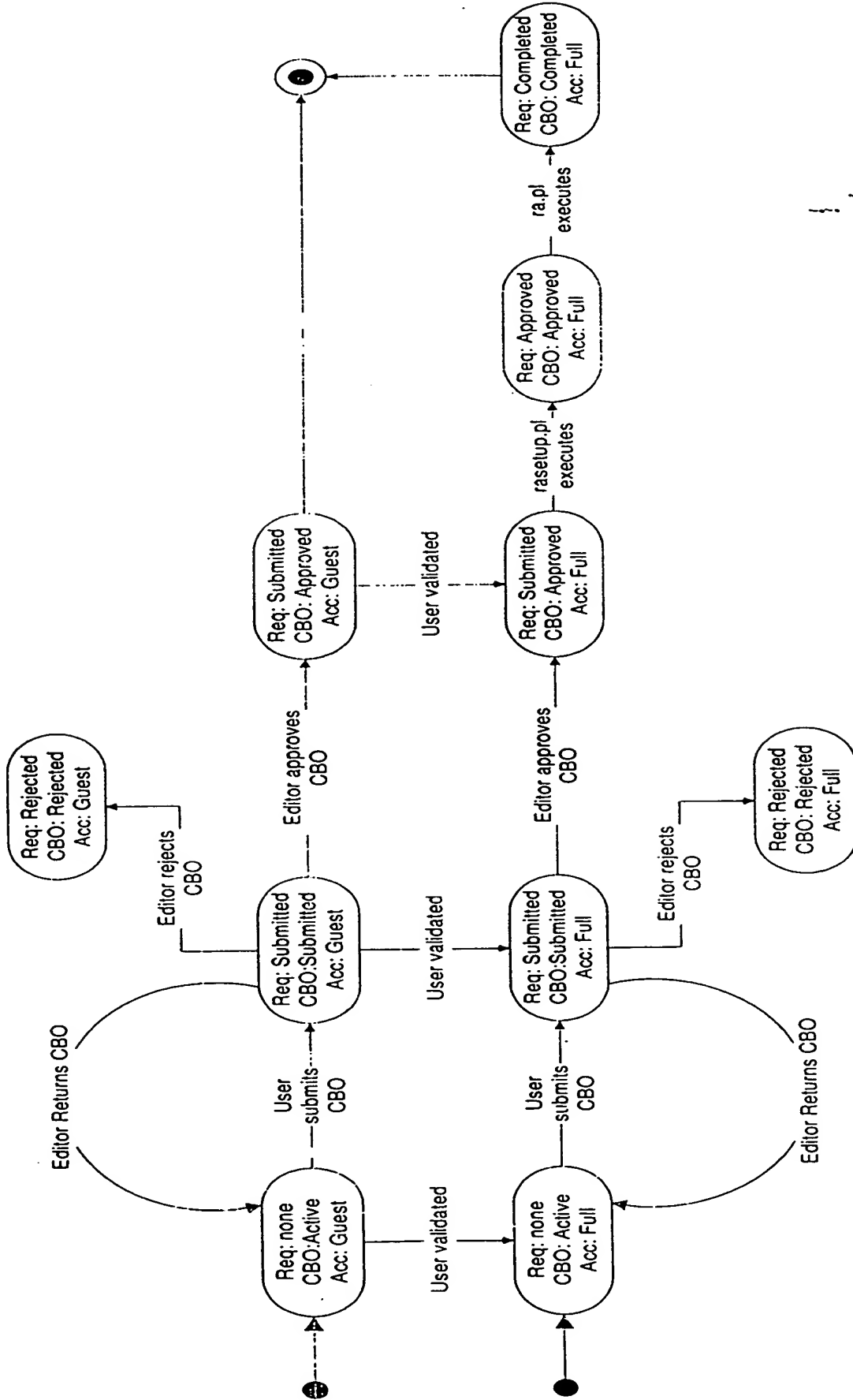


Fig 24